WHAT IS CLAIMED IS:

¢

 A demodulator for use in a satellite communication system, said demodulator operative for receiving a modulated signal having a data rate R, said modulated signal comprising retrievable data, said demodulator comprising:

means for partitioning said modulated signal into N data channels, each of said data channels having a data rate equal to R/N; and

means for processing the modulated signal contained in each of said N data channels at a data rate of R/N, said means for processing operative for regenerating and outputting said retrievable data.

- 2. The demodulator of claim 1, wherein said means for partitioning said modulated signal into N data channels comprises a demultiplexer, said demultiplexer operative for receiving samples of said modulated signal at a data rate R samples per second, and for outputting one of said received samples to one of said data channels at a data rate of R/N samples per second.
- 3. The demodulator of claim 2, wherein said demultiplexer operates to output one of said received samples to each of said data channels at a data rate of R/N samples per second.
- 4. The demodulator of claim 1, wherein said means for partitioning said modulated signal into N data channels generates a clock signal having a rate of R/N, said clock signal be coupled to and utilized to clock the means for processing the modulated signal.
- 5. The demodulator of claim 1, wherein said modulated signal is generated utilizing QPSK modulation.
- 6. The demodulator of claim 1, wherein said data rate R is approximately 800MHz.

c c

7. A demodulator for use in a satellite communication system, said demodulator operative for receiving a modulated signal having a data rate R such that said demodulator receives R input samples per second, said modulated signal comprising retrievable data, said demodulator comprising:

a demultiplexer circuit having N shift registers, said demultiplexer circuit receiving said R samples per second as an input signal, said demultiplexer operative for inputting said R input samples sequentially into said N shift registers such that each of said shift registers receives input samples at a data rate of R/N samples per second; and

signal recovery circuitry for processing the input samples contained in each of said N shift registers so as to regenerate said retrievable data.

- 8. The demodulator of claim 7, wherein said demultiplexer generates a clock signal having a rate of R/N, said clock signal be coupled to and utilized to clock the signal recovery circuitry for processing the modulated signal.
- 9. The demodulator of claim 7, wherein said modulated signal is generated utilizing QPSK modulation.
- 10. The demodulator of claim 7, wherein said data rate R is approximately 800MHz.
- 11. A method of demodulating an incoming modulation signal for use in a satellite communication system, said incoming modulation signal having a data rate R, said modulation signal comprising retrievable data, said method comprising the steps of:

partitioning said modulation signal into N data channels, each of said data channels having a data rate equal to R/N;

processing the modulation signal contained in each of said N data channels at a data rate of R/N so as to regenerate said retrievable data; and outputting said retrievable data.

- 12. The method of claim 11, wherein said step of partitioning said modufation signal into N data channels further comprises the step of outputting one of said received samples to one of said data channels at a data rate of R/N samples per second.
- 13. The method of claim 12, wherein said step of partitioning said modulation signal into N data channels further comprises the step of outputting one of said received samples to each of said data channels at a data rate of R/N samples per second.
- 14. The method of claim 11, wherein said step of partitioning said modulation signal into N data channels further comprises generating a clock signal having a rate of R/N, said clock signal be coupled to and utilized in the step of processing the modulation signal.
- 15. The method of claim 11, wherein said modulated signal is generated utilizing QPSK modulation.
- 16. The method of claim 11, wherein said data rate R is approximately 800MHz.
- 17. A method of demodulating an incoming modulation signal for use in a satellite communication system, said incoming modulation signal having a data rate R such that R input samples per second are received, said modulation signal comprising retrievable data, said method comprising the steps of: demultiplexing the incoming modulation signal utilizing N shift registers, said demultiplexing step comprising inputting said R input samples sequentially into said N shift registers such that each of said shift registers receives input samples at a data rate of R/N samples per second; and

processing the input samples contained in each of said N shift registers utilizing signal recovery circuitry so as to regenerate said retrievable data.

¢

- 18. The method of claim 17, wherein said demultiplexing step comprises generating a clock signal having a rate of R/N, said clock signal being coupled to and utilized by said signal recovery circuitry.
- 19. The method of claim 17, wherein said modulated signal is generated utilizing QPSK modulation.
- 20. The method of claim 17, wherein said data rate R is approximately 800MHz.